1/6

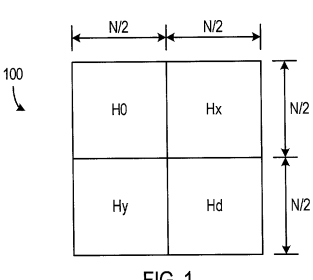


FIG. 1 (PRIOR ART)

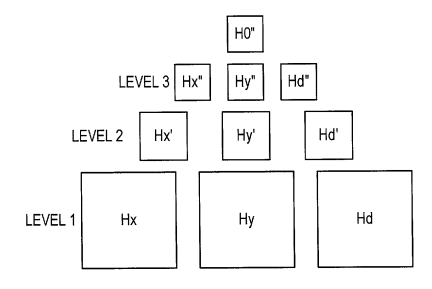
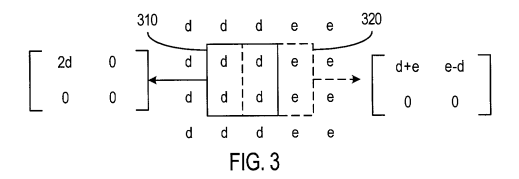
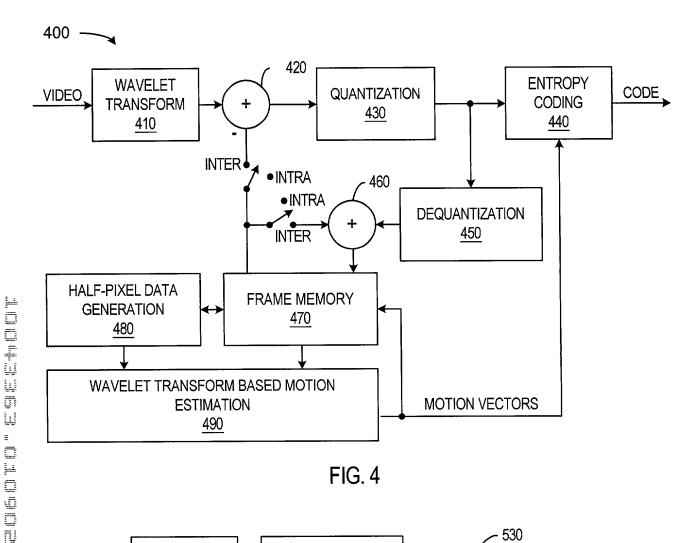


FIG. 2 (PRIOR ART)





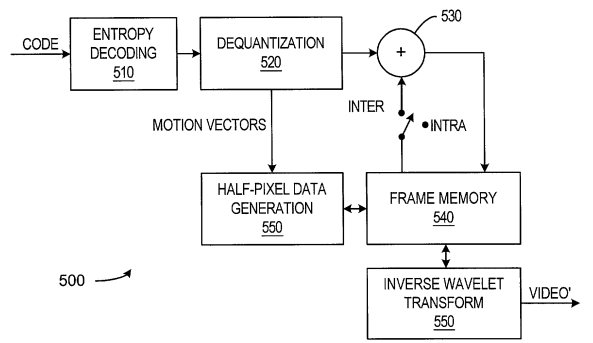
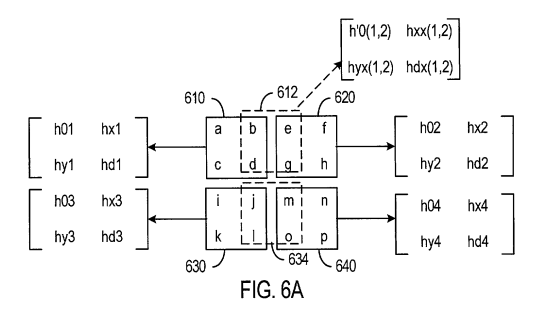
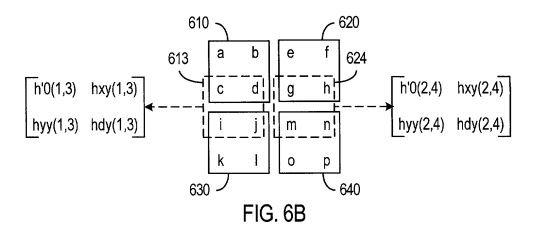
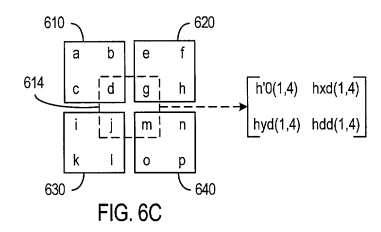


FIG. 5









4/6

Level MAXLEVEL	h0 ^{TOP}	hx ^{TOP}			hx1	hxx12	hx2		
	hy ^{TOP}	hd ^{TOP}			hxy13	hxd14			
	:		••		hx3		hx4		
:									
	hy1	hyx12	hy2		hd1	hdx12	hd2		
Level i	hyy13	hyd14			hdy13	hdd14			
	hy3		hy4		hd3		hd4		
7									
700	FIG. 7A								
		T			1				
Level	H0 ^{TOP}				Нх		 	Hxx	
MAXLEVEL	Hy ^{TOP}	Hd ^{TOP}							
-	:		*•		Нху		 	Hxd	
:									
	Ну		Нух		Hd		Hdx		
Level i									
7	Нуу		Hyd		Hdy		Hdd		
7 50	750								

FIG. 7B

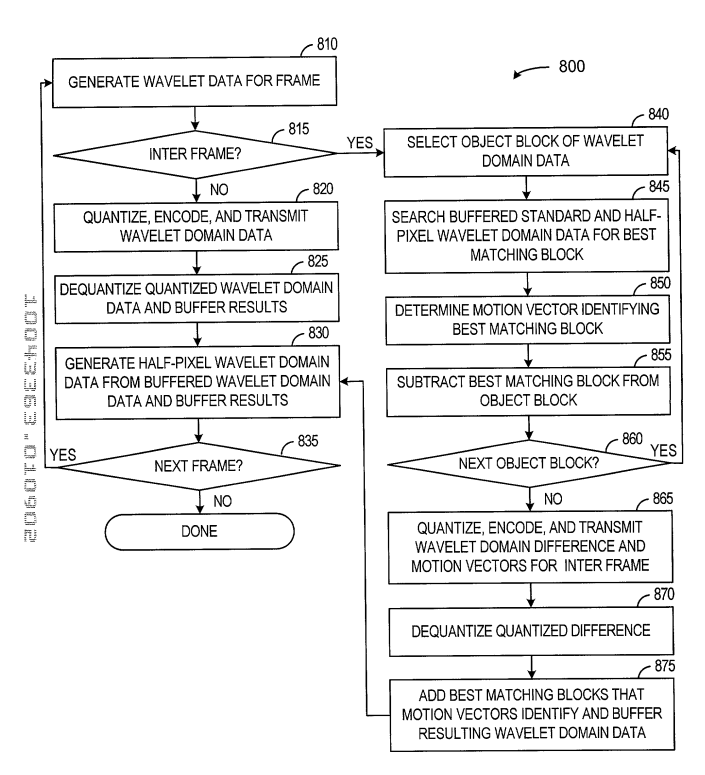


FIG. 8

